From:

peter.zarcone@lapd.lacity.org

To:

Monica Yamada

Subject:

Re: HPOA Board Meeting 05-Aug-2015 12:52

Date: **Creation Date:**

18-Mar-2015 19:46

Store Date: Status:

29-Oct-2015 17:15

accepted,deleted,opened,read

Box Type:

Folder:

PETER ZARCONE Home > Trash

Message Id:

55C20712.LAPDDomB.POB5.200.20000AB.1.22BA6.1

Great- see you tomorrow!

Peter A. Zarcone, Captain Commanding Officer Hollywood Area

- > On Mar 18, 2015, at 6:49 PM, Monica Yamada <MYamada@cimgroup.com> wrote:
- > Absolutely! We would love to see you. And of course, the other guy. You do know you are an ex-officio board member.
- > ---- Original Message -----
- > From: PETER ZARCONE [mailto:peter.zarcone@lapd.lacity.org]
- > Sent: Wednesday, March 18, 2015 06:33 PM Pacific Standard Time
- > To: Monica Yamada
- > Subject: HPOA Board Meeting

>

- > Monica,
- > Can I crash the board meeting tomorrow with Chief Charlie Beck? He will be in the area, and I thought the board may want a few minutes with him. We would be in and out towards the beginning.
- > Hope the foot is getting strong!

- > Peter A. Zarcone, Captain
- > Commanding Officer
- > Hollywood Area

>

> This message is intended only for the use of the person(s) to whom it is addressed. It may contain information that is privileged and confidential. Any use, distribution, copying or disclosure by any other person is strictly prohibited. If you are not, or believe you may not be, the intended recipient, please advise the sender immediately by return e-mail, delete this e-mail and destroy any copies. This communication does not constitute an offer to sell or a solicitation of an offer to purchase any interest in any investment vehicles managed by CIM Group or its affiliates. Any discussion of U.S. tax matters contained within this communication is not intended to be used and cannot be used for the purpose of avoiding penalties that may be imposed under applicable Federal, state or local tax law or recommending to another party any transaction or matter addressed herein.

>